*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

COPY OF PAPERS ORIGINALLY FILED

*EXAMPNER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Shrunken-2 and Brittle-2 Mutants of Majze" Biochemical Genetics 14(7/8):547-560.

DATE CONSIDERED

COPY OF PAPERS ORIGINALLY FILED

R18

€XAMINER

- HARCH JUHAN STORY

Spinach Leaf ADP-glucose Pyrophosphorylase", J. Biological Chemistry 263(2):633-637.

DATE CONSIDERED

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

COPY OF PAPERS ORIGINALLY FILED

²R29

ÉXAMINER

Form PTO-1449 (REV. 7-80))				U.S PA	SERIAL NO. 10/079,478										
	INFO	RMATI	ON I	DISCI		E STATE		APPLICANT(S)				reene				
,					ets if nec		10H 18 5005 53	FILING DATE February 19,	2002	GROUP ART UNIT 1638						
						U.	PATENT DOCU	MENTS								
*EXAMINER INITIAL		DOC	JMEN	IT NU	MBER	DATE	TRADEMAT NA	ME	CLASS	FILING DA SUBCLASS IF APPROPRI						
	U22				T			-								
	U23							· <u>.</u>		DI		· · · · ·				
	U24									T I	CEI	AFD				
	U25									44						
	U26									JU	N 2 1	2002				
	U27															
	U28									TECH C	ENTER	1600/29				
						FORE	IGN PATENT DO	CUMENTS								
											TRANS	SLATION				
		DOCUMENT NUMBER			MBER	DATE	cou	CLASS	SUBCLASS	YES	NO					
,	F12				11							<u> </u>				
	F13		Ш													
	F14					1						<u> </u>				
				OTH	ER RE	FERENC	ES (Including Author,	Title, Date, Pertine	ent Pages, Etc.)							
Mak	R30	Nakata, Paul A., Thomas W. Greene, Joseph M. Anderson, Brian J. Smith-White, Thomas W. Okita, Jac Preiss (1991) "Comparison of the primary sequences of two potato tuber ADP-glucose pyrophosphorylas subunits" Plant Molecular Biology 17:1089-1093.														
(R31	O (1	kita, 990)	Thom	nas W., Subun	Paul A. N it Structure	lakata, Joseph M. A e of Potato Tuber Al	inderson, Jose DPglucose Pyr	ph Sowokind ophosphoryl	os, Matthew I ase" Plant Pl	Morell, Ja hysiol. 93:	ck Preiss 785-790				
	R32	In	(1990) "The Subunit Structure of Potato Tuber ADPglucose Pyrophosphorylase" Plant Physiol. 93:785-790. Okita et al. (1996) "Engineering Plant Starches by the Generation of Modified Plant Biosynthetic Enzymes" In: Engineering Crops for Industrial End Uses, Shewry, P.R., Napier, J.A., and Davis, P., eds., Portland Press Ltd., London, pp. 1-18.													
	R33	O	Olive, M.R., R.J. Ellis, W.W. Schuch (1989) "Isolation and nucleotide sequences of cDNA clones encoding ADP-glucose pyrophosphorylase polypeptides from wheat leaf and endosperm" J. Molecular Biology 12:525-538.													
	R34	O	Ou-Lee, Tsai-Mei, Tim Lloyd Setter (1985) "Effect of Increased Temperature in Apical Regions of Maiz Ears on Starch-Synthesis Enzymes and Accumulation of Sugars and Starch" Plant Physiol. 79:852-85													
	R35		Preiss, J. and T. Romeo (1994) "Molecular Biology and Regulatory Aspects of Glycogen Biosynthesis in Bacteria" Progress in Nuc. Acid Res. and Mol Biol. 47:299-329.													
	R36						6) "Starch synthesis ik relationships, Za					bution in				
	R37			A.H. -453		986) "Hea	at Inactivation of Sta	irch Synthase i	in Wheat End	dosperm Tis:	sue" Plan	t Physiol.				
l	R38						s Hannah (1992) "G nysiol. 98:1214-121		otide Sequer	nce of a Wild	-Type Sh	runken-2				
12h	R39	— / K€	ernel	s Res		om Reduc	r, P.L. Keeling (199 ced ADPG-Pyrophos									
EXAMINER	lis	M	14)	2/			So	DATE CONS	IDERED	Des	100					
*EXAMINER	: Initia	l if refere	nce o	onside this fo	red, who	ether or not	citation is in conformar	nce with MPEP 6	09; Draw line th	nrough citation	if not in co	nformance				

COPY OF PAPERS ORIGINALLY FILED

Form PTO-1449 (REV. 7-80)	•		U.S. DEPARTMENT OF COMMERCE ATTY, DOCKET NO. SERIAL N PATENT AND TRADEMERK OFFICE UF-178AXC2 10/079,4											<u>. </u>							
	INFO	RMA	TIO	N D	ISC	CLO	SUI	RE.	STATE	SE.	NT ~	المغربة		APPLICA	NT(S): L.	Curtis H	lannal	h, Thor	nas W	/. G	reene
		(Use several sheets if necessary) 18 FILING DATE February 19, 2002													GROUP ART UNIT 1638						
									Ŋ	Sol	PATENT	DOCL	JΝ	IENTS							
*EXAMINER INITIAL		DC	CUN	IEN	ΤN	UME	BER		DATE	Y		NAME			CLASS	SUB	SUBCLASS		FILING DATE JE APPROPRIATE		
	U29																	HE	ЬE	IV	FD
	U30															1	<u> </u>				
	U31		\Box	_		_	_			┸							<u> </u>	JUN	21	_20	002
	U35																	<u> </u>	<u> </u>		
								- 1	FORE	EIG	N PATE	NT DO	C	UMENT	S	Υ	, TE	CH CE			00/2900
		DC	CUN	ΛΕΝ [.]	ΤN	UME	BER		DATE			COL	JN	ITRY		CLASS SUBCLASS YES NO					
	F15																				
	F16				_		\dashv			_									<u> </u>		
	F17									1								-			
															Pertinent P						
AR K	R40	Tsai, C.Y., O.E. Nelson, Jr. (1966) "Starch-Deficient Maize Mutant Lacking Adenosine Diphosphate Glucos Pyrophosphorylase Activity" Science 151:341-343.														Glucose					
/'	R41		Greene, Thomas W. et al. (1998) "Enhanced stability of maize endosperm ADP-glucose pyrophosphorylase is gained through mutants that alter subunit interactions" <i>Proc. Natl. Acad. Sci. USA</i> 95:13342-13347.																		
	R42		Kim, C.H. et al. (1998) "Heat-resistant ADP-glucose pyrophosphorylase produced from Thermas caldophilus sp." Korea Adv. Inst. Sci & Technology XP-002127965 (abstract only).																		
	R43		Laughlin, Mary J. et al. (1998) "N- and C-terminal peptide sequences are essential for enzyme assembly, allosteric, and/or catalytic properties of ADP-glucose pyrophosphorylase" <i>The Plant Journal</i> 14(2):159-168.																		
	R44		Bae, M.M., M. Giroux, L. Hannah (1990) "Cloning And Characterization Of The <i>Brittle-2</i> Gene Of Maize" Maydica 35:317-322.																		
	R45														urtis Hanı The Plaı				tion ar	nd N	1olecular
	R46														glucose en Genet				genes	froi	n potato
	R47														(1994) "H . J. Plant					ing	in Maize:
	R48		Sov	voki	ino		ose			•					orylases					lant	Physiol.
	R49		Sta	rk, E	Dav	/id N	1., k								ck Preiss se Pyrop						
													-		Change,		-				
	R50		541	•		.,	· u.o		(1010)				, `								
	R51		Tho 653	7	sor	ı, Lo	uis	M.	(1986)	"Cli	matic Ch	ange, V	٨	eather V	ariability,	and Co	rn Pro	duction	" Agro	n. J	. 78:649-
Ank	- 1 ₹52										(1988) " ' Can. ہار				erature (5-940.	On Rate	And I	Duratio	n Of K	(ern	el Dry
EXAMINER		//			//			2	//			/	~		ONSIDE	RED)	12	911	/5		
	-/4	11	W		′′	7	$\overline{}$	11	H.	A,	10		L			/		'/ -		$\overline{}$)
*EXAMINER														ce with M	PEP 609; (raw line	throug	(h citation	if not i	n co	nformance
and not consid	ered. I	nclude	cop	<u>y 9f 1</u>	this	form	wit	h ne	xt comm	unic	ation to ap	plicant.	_								

COPY OF PAPERS ORIGINALLY FILED

Form PTO-1449 (REV. 7-80)	•		U.S. DEPARTMENT OF COMMERCE ATTY. DOCKET NO. SERIAL NO. PATENT AND GADEMARK OF ICE UF-178AXC2 10/079,478																
	INFO	RMA	TION	DIS	CLC	ızı	IRF	STATE	MENT 8 2002	[2]		APPLICANT(S): L. Curtis	Ha	annah, Thomas W. Greene				
	1141 0	((Use sev	veral	sheet	ifr	neces	ssary)	. JUH . 4 0 2	OFFICE J	- 1	FILING DATE February 19,	, 2002		GROUP ART UNIT 1638				
								U.S	CANTIENT	DOCU	IN	MENTS							
*EXAMINER INITIAL		DC	CUME	NT I	NUM	BEF	₹	DATE	N			ИE	CLAS	s	SUBCLASS	IG DATE			
	U36													RE	CEIL	/ED			
	U37 U38			-	\vdash		-							\dashv	UINI	0,,			
	U39		 											\dashv	JUN 2 1 2002				
	<u> </u>		<u> </u>					FORE	IGN PATEN	IT DO	С	UMENTS			TEALLOG	UTED 4	222 (22.2.		
														П	TECH CE	6UU/2900			
		DC	DOCUMENT NUMBER					DATE	COL			ITRY	CLAS	s	SUBCLASS	YES	NO		
	F18			 	-								····	_					
	F19			╂	-		_	<u> </u>	ļ					\dashv					
F20 OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)																			
			C									itle, Date, Pertino enetic Chang		_	Autotion" In	A = 1=4==			
Ance	R53															An intro	auction to		
1	R54		Genetic Analysis, 4th edition, W. H. Freeman and Company, New York, pp 476-499. Smith-White, Brian J. et al. (1992) "Comparison of Proteins of ADP-Glucose Pyrophosphorylase from																
	Diverse Sources S. Will. LVOI. 54.445-464.													(horosum)					
	R55		Sweetlove, L. J. et al. (1996) "Starch Metabolism in Tubers of Transgenic Potato (Solanum tuberosum) with Increased ADPglucose Pyrophosphorylase" Biochem. J. 320:493-498.																
	R56		Jensen, L. G. et al. (1996) "Transgenic Barley Expressing a Protein-Engineered, Thermostable (1,3-1,4)-β-Glucanase During Germination" <i>Proc. Natl. Acad. Sci. USA</i> 93:3487-3491.																
	R57		Greene, Thomas W. et al. (1998) "Generation of Up-regulated Allosteric Variants of Potato ADP-glucose Pyrophosphorylase by Reversion Genetics" <i>Proc. Natl. Acad. Sci. USA</i> 95:10322-10327.																
	R58		Lazar, E. et al. (1998) "Transforming Growth Factor α: Mutation of Aspartic Acid 47 and Leucine 48 Results in Different Biological Activities" Molecular and Cellular Biology 8:1247-1252.														ine 48		
	R59		Broun, P. et al. (1998) "Catalytic Plasticity of Fatty Acid Modification Enzymes Underlying Chemical Diversi of Plant Lipids" Science 282:1315-1317.														l Diversity		
	R60		Villand, P. et al. (1992) "ADP-glucose Pyrophosphorylase Large Subunit from Barley Endosperm" Plant Mol Biol., Accession No. P30524.														Plant Mol.		
	R61		Bowie	e, Ja	ames	U.	. et	<i>al.</i> (1990		ng the	M	lessage in Pr	otein Sequ	en	ces: Tolera	nce to A	mino Acid		
										Diph	0:	sphate Gluco	ose Pyropl	10:	sphorylase	Genes i	n Wheat:		
	R62											nta, Accessio	n No. S60	57	2.				
	R63		Satoz	awa	а, Т.	et	al.	(1995), A	Accession No	o. T02	96	65.							
And	R64	,							dentification n No. P5524		10	lecular Char	acterization	10	f shrunken-	2 cDNA	Clones of		
1	R65						/	/	11	1					1				
EXAMINER		/	1 / /			K		1/2		1	7	DATE CONS		9	12.41	1			
*EXAMINER	R: Jhilia	I if refe	erence	cons	sidere	d, v	whet	her or not	citation is in co	onforma	inc	ce with MPEP 6	09; Draw line	e th	rough citation	if not in o	onformance		
and not consid	erea. II	nauae	сору с	71 U115	S 1911	ı Wi	ui fi	ext commu	unication to app	Jilcarit.	_								

COPY OF PAPERS ORIGINALLY FILED